92. 11/11: Pot 1-2 (12-17)

# **POTATO STOCKS**

Crop Reporting Board

Economics, Statistics, &

Cooperatives Service

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POTATO STOCKS DOWN SIX PERCENT FROM YEAR EARLIER

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An estimated 209 million cwt of potatoes were in storage in the fall producing areas on December 1, 1979. This was a 6 percent reduction from December 1, 1978 but 1 percent more than the comparable 1977 total.

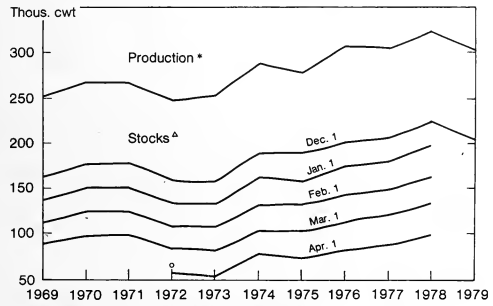
The regional breakdown is as follows: The <u>seven Eastern States</u> had 35.8 million cwt in storage, 14 percent more than a <u>year ago</u> and 3 percent above the 1977 total. Stocks in Maine were 22 percent greater than last year. The <u>eight Central States</u> had stocks totaling 41.3 million cwt, down 15 percent from 1978 and 9 percent less than the 1977 total. North Dakota stocks were 26 percent less than a year earlier. In the <u>eight Western States</u>, potato stocks equaled 132 million cwt, an 8 percent reduction from 1978 but 4 percent greater than 1977. Idaho stocks dropped 12 percent from 1978 while Oregon and Washington totals declined 5 percent and 4 percent, respectively.

(Comments continued on page 10)

Effective with this issue, December Potato Stocks includes the acreage, yield, and production estimates and the objective yield survey data formerly published in the December Crop Production report.

See pages 5-10 for these data.

# Fall Potatoes: Production and Stocks



Production by year. AStocks by months following harvest. O First year of estimates

USDA

Neg ESCS 3173-79 (11)

NOTE: Stocks are defined as the quantity remaining in storage for all purposes and uses, including shrinkage and waste and other losses that occur after the date of each report. Sales of fall potatoes for all purposes generally account for about 90 percent of the total fall production. Shrinkage and loss and home use account for the remaining 10 percent.

TABLE 1. FALL POTATOES: PRODUCTION, DECEMBER 1, JANUARY 1, FEBRUARY 1, MARCH 1, APRIL 1, AND MAY 1 TOTAL STOCKS, CROPS OF 1969-79 IN THE FALL STATES

	:	:		TOTAL	STOCKS FOLLOWING YE	TAD.	
YEAR	PRODUCTION	: DEC 1		: 550.1	•	•	: 44074 7
	:	:	: JAN 1	FEB 1	MAR 1	: APR 1	: MAY 1
	:			1,000 CWT			
1969	: : 252,561	162,800	138,140	111,510	87,620		
1970	: 267.827	175,145	150,030	122,230	96,780		
1971 1/	: 266,707	176,390	151,435	124,375	98,485		
1972	: 249,320	158,565	134,420	107,310	83,380	58,250	
1973	: 254,379	<b>157</b> ,837	133,665	106,615	81,165	55,870	
1974	: 289,342	187,935	163,095	133,425	104,116	75,905	
1975	: 278,391	185,965	159,140	131,685	104,050	77,640	
1976	: 307,427	201,980	174,775	143,925	114,140	81,875	
1977	: 307,064	206,690	178,205	149,690	120,970	89,205	
1978	: 323,498	223,290	196,080	164,666	133,247	99,808	65,116
1979	: 301,628	209,180					

<sup>1/</sup> BEGINNING WITH 1971, LATE SUMMER PRODUCTION FOR N Y - L I, WIS AND WASH HAS BEEN CLASSIFIED AS FALL.

TABLE 2. POTATOES USED FOR PROCESSING 1/, SEVEN STATES 1978 AND 1979 CROP 2/

CTATE	STORAGE : SEASON :	TO DEC 1	: TO : JAN 1	: TO : FEB 1	TO MAR 1	: TO : APR 1	: TO : MAY 1	: ENTIRE : SEASON
		· · · · · · · · · · · · · · · · · · ·	•	1,000	CWT	<u></u>	•	•
IDAHO AND MALHEUR: CO., OREG	: : 1978-79 : 1979-80	15,720 14,040	21,215	26,055	31,130	37,095	43,305	61,290
MAINE 3/	: : 1978-79 : 1979-80	2,280 1,980	2,800	3,670	4,390	5,355	6,205	8,140
WASH AND OTHER :	1978-79 1979-80	15,075 13, <b>51</b> 0	18,380	22,230	26,035	30,125	34,770	44,295
OTHER STATES 4/	1978-79 1979-80	2,625 2,625	3,520	4,420	5,290	6,255	7,155	10,540
	1978-79 1979-80	35,700 32,155	45,915	56,375	66,845	78,830	91,435	124,265

<sup>1/</sup> TOTAL QUANTITY RECEIVED AND USED FOR PROCESSING REGARDLESS OF THE STATE IN WHICH THE POTATOES WERE PRODUCED. DOES NOT INCLUDE QUANTITIES USED FOR POTATO CHIPS IN MAINE, MICH OR MINN.

<sup>2/ 1978-79</sup> REVISED.

<sup>3/</sup> INCLUDES MAINE GROWN POTATOES ONLY.

<sup>4/</sup> MICH, MINN AND N DAK.

TABLE 3. POTATOES: PRODUCTION AND TOTAL STOCKS OF FALL POTATOES HELD BY GROWERS, PROCESSORS, AND LOCAL DEALERS ON DECEMBER 1, 1978 AND DECEMBER 1, 1979

	:	CROP OF 1978		:	CROP OF 1979	
STATE	: PRODUCTION :	TOTAL STOCKS DEC 1, 1978	AS % OF PRODUCTION	: PRODUCTION :	TOTAL STOCKS OEC 1, 1979	: DEC 1 STOCKS : AS % OF : PRODUCTION
	: 1,000	CWT	PERCENT	1,000	CWT	PERCENT
CALIF COLO CONN IDAHO IND MAINE MASS MICH MINN MONT NEBR N Y - L I - UPSTATE N DAK OHIO OREG PA R I S DAK UTAH VT WASH	: 6,055 : 11,275 : 437 : 100,310 : 936 : 25,960 : 810 : 8,500 : 14,910 : 2,088 : 1,800 : 6,175 : 6,500 : 22,400 : 2,215 : 28,488 : 6,250 : 28,488 : 6,250 : 1,190 : 1,127 : 176 : 50,685	4,000 8,300 345 78,000 275 19,700 440 5,900 12,000 1,300 3,300 3,300 17,000 950 17,700 4,500 1/ 870 800 120 32,000	66 74 78 29 76 54 69 80 91 72 49 51 76 43 62 72 73 71 68 63	6,364 11,455 418 88,200 1,071 28,750 748 8,000 12,920 1,800 1,482 6,431 6,463 18,240 2,400 25,310 6,000 897 1,203 1,300 147 48,925	4,150 8,150 315 68,500 305 24,000 530 5,200 10,500 1,650 1,200 3,300 3,900 12,500 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,050 90 30,800	65 71 78 28 83 71 65 81 92 81 51 60 69 52 67 62 72 81 61 63 56
MAO MI2	: 17,325 : 1,462	10,100 790	58 54	17,010 1,144	9,450 870	76
23 STATE TOTAL 2/	: : 318,058	223,290	70	296,678	209,180	71

1/ R I INCLUDED IN CONN. 2/ EXECUDING NEV FOR WHICH NO STOCKS ESTIMATES ARE MADE. NEV 1978 PRODUCTION 5,440,000 CWT AND 1979 PRODUCTION 4,950,000 CWT.

### RELIABILITY OF DECEMBER 1 PRODUCTION AND STOCKS ESTIMATES

To assist users in evaluating the reliability of production and stocks estimates in this report, the "Root Mean Square Error", a statistical measure based on past performance, is shown below. This is computed by expressing the deviations between the December 1 estimates and the final estimates as a percent of the final estimates and averaging the squared percentage deviations for the 1959-78 twenty year period; the square root of this average becomes statistically the "Root Mean Square Error". Probability statements can be made concerning expected errors in the current estimates relative to the final estimates, assuming that factors affecting this year's estimates are not different from those of recent years. For example, the "Root Mean Square Error" for the December 1 stocks estimate is 1.9 percent. This means that the chances are 2 out of 3 that the current estimate of 209 million cwt will not be above or below the final estimate by more than 1.9 percent or approximately 4.0 million cwt. Chances are 9 out of 10 (90 percent confidence level) that the difference will not exceed 3.3 percent or approximately 6.9 million cwt.

Also shown below is the 10-year (1969-78) record of the differences between the December 1 production and stocks estimates and the final estimates. Using stocks again as an example, changes between the December 1 estimate and the final estimate during the 10 years have averaged 3.31 million cwt, ranging from 0.55 million to 6.54 million cwt. During this 10-year period the December 1 estimate has been below the final estimate every year.

#### RELIABILITY OF DECEMBER 1 FALL POTATO ESTIMATES

	:	R	OOT ME	AN	:	TË	N YEAR RECO	RD OF DIFF	ERENCES BE	TWE	EN
	:	SQ	UARE E	RROR	:		DEC	1 AND FINA	L ESTIMATE		
CROP AND ESTIMATE	·:	:	90% (	CONFIDENCE	:		QUANTITY	:	NUMBER	0F	YEARS
	:PE	RCENT:	LE	VEL	:	AVERAGE :	SMALLEST :	LARGEST :	BELOW	:	ABOVE
•	:	:	PERCE	T: QUANTIT	₹:	AVERAGE :	SMALLES !	LANGEST :	FINAL	:	FINAL
	:			MILLION	:	MILLION	MILLION	MILLION			
	:			CWT	:	CWT	CWT	CWT			
	:				:						
FALL POTATO STOCKS	:	1.9	3.3	6.90	:	3.31	0.55	6.54	10		0
FALL POTATO PRODUCTION	:	1.4	2.4	7.24	:	3.62	1.63	6.45	10		0
	:				:						

	:	POTATO TYPES									
STATE	RED	s :	WHITES	:	RUSSETS	:	TOTAL				
<del></del>	<del>-:</del>		F	ERCENT		· · · · <u> ·</u>					
LO	: 12		8		80		100				
OHAC	:			1	<u>l/ 2</u> /100		100				
\INE	:		2/76	_	24		100				
CH <u>4</u> /	:		Ī								
NN	: 26		47		27		100				
Υ	:		2/3/100				100				
DAK	: 32		<del>-</del> - 55		13		100				
EG	:			]	<u>l/ 2</u> /100		100				
	:		2/100	_	_		100				
NSH .	:		-	1	<u>/</u> <u>2</u> /100		100				
S	: 10		30	_	- 60		100				
	:										
STATE TOTA	AL: 4		24		72		100				

- INCLUDES SMALL QUANTITIES OF WHITES, LESS THAN 5 PERCENT OF TOTAL.
- INCLUDES SMALL QUANTITIES OF REDS, LESS THAN 5 PERCENT OF TOTAL
- INCLUDES SMALL QUANTITIES OF RUSSETS, LESS THAN 5 PERCENT OF TOTAL. CANNOT BE PUBLISHED TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

#### POTATO STOCKS QUALITY SURVEY MINNESOTA AND NORTH DAKOTA (RED RIVER VALLEY)

The potato stocks quality information contained in this report is based on a survey conducted by the Economics, Statistics, and Cooperatives Service in the Red River Valley of North Dakota and Minnesota. Sample bags of potatoes selected on a random basis were placed in storages at harvest time. Subsequent reports will be issued each month during the 1979-80 storage season showing the cumulative average grade and weight loss for potatoes removed from storage at the time of shipment. At the request of the Red River Valley Potato Growers Association, samples were selected only for processing potatoes.

This report does not include information for Russet potatoes for the 1979-80 season as an insufficient number of samples had been recovered by December 1.

The cooperation of the many potato growers and storage operators who assisted on this project is queatly appreciated.

POTATO STOCKS QUALITY SURVEY, RED RIVER VALLEY, 1979-80, AVERAGE GRADE OF POTATOES

	: NO. 1 : INCLUDING B'	S NO. 2	CULLS	NO. 1 B'S <u>1</u> /	:
CROP	AT : AFT : AFT : STOR : 2/		: AT : AFTER : HARVEST : STORAGE : 2/	AT : AFTER : STORAGE : 2/	WEIGHT LOSS
	:		PERCENT	_ <u></u>	·
	:	SAMPLES RECOVER	ED BEFORE DECEMBER 1	, 1979	
WHITE RUSSET	: 82 70 : 78 :	8 12 7	<b>1</b> 0 18 15	4 3	3
=.	:	ALL SAMPLES 197	8-79 STORAGE SEASON-F	FINAL 3/	
WHITE	: 88 76	6 10	6 14	<u>6</u> 6	6
RUSSET	: 81 70	11 16	8 14	2 5	4

<sup>1/</sup> NO. 1 B'S ARE POTATOES THAT MEET THE U.S. NO. 1 GRADE BUT DO NOT MEET MINIMUM SIZE STANDARDS FOR THE AREA: RED AND WHITE VARIETIES - 1 1/2-2 1/4 INCHES IN DIAMETER AND RUSSET VARIETIES - UNDER 2 INCHES IN DIAMETER OR LESS THAN 4 OUNCES.

<sup>2/</sup> DATA NOT AVAILABLE FOR THE 1979-80 SEASON. INSUFFICIENT NUMBER OF SAMPLES REMOVED FROM STORAGE PRIOR TO DECEMBER.

<sup>3/</sup> MATCHED SAMPLES, QUALITY AT HARVEST COMPARED WITH QUALITY AFTER STORAGE FOR 1978-79 SEASON.

	ARE	A HARVEST	ED I		YIELD		P	RODUCTION	
STATE		1000	IND		1	I GVI	ı	1	1 40
	1977	1978	1979	1977	1 1978	<u> 1979 i</u>	1977	1978	1979
	1,	000 ACRES			CWT		1	+000 CWT	
CALIF	17.0	17.3	17.2	350	350	370	5.950	6 • 0 5 5	6.364
COLO	36.5	41.0	39.5	260	275	290	9.490	11.275	11.455
CONN	1.9	1.9	1.9	245	230	220	466	437	418
I OD WZ OI-CHACI	30.0	32.0	30.0	300	325	340	9.000	10.400	10,200
-OTHER CO	330.0	333.0	300.0	240	270	260	79.200	89.910	78.000
140	4.7	3.9	4.2	240	240	255	1.128	936	1.071
MAINE I	119.0	118.0	115.0	240	220	250	28.320	25.960	28.750
MASS	3.7	3.6	3.4	240	225	220	888	910	746
MICH	32.0	34.0	32.0	275	250	250	B.800	8.500	F.000
MINN	72.0	71.0	48.0	190	210	190	12.960	14.910	12.920
MONT	8.4	8.7	7.5	240	240	240	2.016	2.088	1,800
NEBR I	5.0	7.2	5.7	240	250	260	1.440	1.800	1.48
NEV I	14.0	17.0	15.0	34.)	320	330	4.760	5.440	4.950
N H 1/ I	• 3			235	320	33,,	71	30440	44930
4 YONG IS	22.8	23.3	21.8	315	265	295	7.182	6 • 175	6 • 43
-UPSTATE I	20.6	25.0	23.5	260	260	275	5.356	6.500	6,46
N DAK	135.0	129.0	114.0	160	175	150	21,600	22,400	19.240
0410	11.2	10.3	10.0	245	215	240	2.744	2.215	2,400
DREG-MALHEUR CO I	10.0	10.8	13.0	355	350	370	3.550	3,790	4.51
-OTHER CO	50.0	56.8	50.0	440	435	410	25.000	24,708	20.500
PA	25.5	25.0	24.0	250	250	250	6.375	6.250	
1 5	4.1	4.1	3.9	230	240	230	943	984	6.000
S DAKI	5.9	7.0	5.5	150	170	145	1.062	1.190	897
UTAH	5.9	4.6	5.2	240	245	250	1.415	1.127	1+203
vt i	1.0	. 8	.7	235	220	210	235	1176	1.300
WASH	110.0	109.0	103.0	460	465	475			147
WIS	55.5	55.0	54.0	325	315	315	50+600 18+039	50 • 585	48,925
MYD	5.7	6.8	5.2	220	215	550	10.034	17+325 1+462	17.010
TOTAL	1.139.7	1.155.1	1.074.2	270	280	281	307.064	323.498	301.628

1/ ESTIMATES DISCONTINUED AFTER 1977 CROP.

STATE	1977	: : 1978	: : : 1979
<u> </u>		; 1,000 ACRES	<u> </u>
CALIF : COLO : CONN : IDAHO - 10 SW CO :	17.0	17.3	17.4
	37.0	41.5	40.0
	2.1	1.9	1.9
	30.0	32.0	30.0
- OTHER CO : IND : MAINE : MASS :	335.0	338.0	305.0
	4.8	4.0	4.3
	124.0	119.0	116.0
	3.8	3.6	3.5
MICH : MINN : MONT : NEBR	34.0	35.0	33.0
	76.0	73.0	70.0
	8.5	8.8	7.5
	6.2	7.3	6.0
NEV : N H 1/ : N Y - LONG ISLAND : - UPSTATE :	14.0 .3 23.0 27.5	17.0 23.5 26.0	15.0 22.0 25.5
N DAK : OHIO : OREG - MALHEUR CO : - OTHER CO :	137.0	130.0	121.0
	11.7	10.7	10.4
	10.1	11.0	13.5
	50.2	58.5	52.0
PA : R I : S DAK : UTAH :	28.0	26.0	25.0
	4.1	4.1	4.0
	6.1	7.5	7.3
	6.0	4.7	5.3
VT :	1.0	.8	.7
WASH :	110.0	109.0	103.0
WIS :	58.0	59.0	57.0
WYO :	7.0	7.1	5.5
TOTAL :	1,172.4	1,176.3	1,101.8

<sup>17</sup> ESTIMATES DISCONTINUED AFTER 1977 CROP.

#### 1979 POTATO OBJECTIVE YIELD SURVEY

The Economics, Statistics and Cooperatives Service conducted potato objective yield surveys in the 11 major fall producing States in 1979. Sample plots were located in potato fields that were selected on a random basis using a scientifically designed sampling procedure. Field workers recorded counts and measurements from these fields just prior to and immediately after harvest.

The sample data and the derived percentages from the objective yield surveys presented in the following tables are presented to provide current information about the crop and are not official estimates.

POTATOES: PERCENTAGE OF NET WEIGHT BY SIZE GROUPS, 1978-79 1/

TYPE, ST AND YEA		UNDER 1 1/2"	1 1/2"- UNDER 1 7/8"	1 7/8"- UNDER 2"	2"- : UNDER : 2 1/4"	: 2 1/4"- : UNDER : 2 1/2"	: 2 1/2"- : UNDER : 3 1/2"	3 1/2" - AND - OVER	TOTAL
	:				PE	RCENT			
ROUND RED: MINN	1978 : 1979 :	*	1 2	4 3	10 10	15 15	66 66	4 4	100 100
N DAK	1978 : 1979 :	*	2 *	3 2	8 6	13 10	62 71	12 11	100 100
ROUND WHITE	S: :								
MAINE	1978 : 1979 :	1 2	6 7	4 5	12 12	17 18	53 50	7 6	100 100
MICH	1978 : 1979 :	* 1	4 5	3 4	11 11	12 17	56 54	14 8	100 100
MINN	1978 : 1979 :	*	2 1	3 3	. 9 8	12 13	62 66	12 9	100 100
N Y	: 1978 : 1979 :	] [	4 5	3 3	9 11	14 14	53 54	16 12	100 100
N DAK	1978 : 1979 :	* *	2 *	2 1	7 7	11 10	65 64	13 18	100 100
PA	: 1978 : 1979 :	* 1	4 4	3 3	11 11	15 15	56 56	11 10	100 100
WIS	1978 : 1979 :	2 1	6 6	4 4	13 12	19 20	52 53	<b>4</b> 4	100 100

SEE FOOTNOTES ON PAGE 8.

CONTINUED

POTATOES: PERCENTAGE OF NET WEIGHT BY SIZE GROUPS, 1978-79 1/ CONTINUED

	STATE : YEAR :	UNDER 1 1/2"	1 1/2"- UNDER 1 7/8"	: :1 7/8"- :UNOER 2" :OR LESS :THAN 4 0	: UNDER 2" : BUT OVER :4 OZ OR 2" : AND OVER Z: BUT LESS :THAN 6 OZ	6 OZ- UNDER 8 OZ	8 OZ- UNDER 10 OZ	10 OZ- UNDER 12 OZ	12 OZ- UNDER 14 OZ	14 OZ AND OVER	TOTAL
	:						CENT			<del></del>	
RUSSE <sup>*</sup> COLO	<u>TS</u> : : 19 <b>7</b> 8: 1979:	1	8 7	6 13	32 30	20 20	14 12	8 7	<b>4</b> 3	7 7	100
I DAHO	1978: 1979:	1 *	9 6	8 7	27 27	17 19	12 14	9 10	6 6	11 11	100 100
MAINE	1978: 1979:		8 10	6 8	30 36	20 19	12 11	9 6	6 3	8 5	100 100
MICH	1978: 1979:		7 8	4 5	31 30	20 19	14 11	8 8	6 7	· 10	100 100
MINN	1978: 1979:		7 5	11 8	23 29	18 20	14 15	8 8	6 5	12 10	100 100
N DAK	1978: 1979:	2 *	8 1	10 3	27 34	17 19	20 14	7 12	<b>5</b> 8	4 9	100 100
OREG	1978: 1979:		5 1	5 12	24 19	19 18	14 14	10 11	7 8	15 17	100 100
WASH	1978: 1979:		5 1	6 13	23 19	18 17	14 15	10 11	8 7	16 17	100 100
WIS	1978: 1979:	1	11 10	8 7	34 34	19 19	12 13	6 8	4 4	5 4	100 100

PERCENTAGES SHOWN ADJUSTED TO ALLOW FOR HARVESTING LOSS. LESS THAN 1/2 PERCENT.

POTATOES: HARVEST LOSS BY TYPE OF POTATOES, 1978-79 1/

ST/ A/ YE/	ATÉ : NO : AR :	ROUND REDS	: ROUND WHITES	: RUSSETS	: ALL TYPES
	:	·	CWT PER	R ACRE	· · · · · · · · · · · · · · · · · · ·
0L0	1978: 1979:	21 <u>2</u> /	<u>2/</u> <u>2</u> /	21 34	21 34
DAHO	: 1978: 1979		<u>2</u> /	31 33	31 34
AINE	1978: 1979:	<u>2</u> /	23 23	27 34	24 26
ICH	: 1978: 1979:	<u>2</u> /	28 25	35 35	32 26
NNIN	1978: 1979:	22 19	28 38	35 46	32 36
Y	1978: 1979:	<u>2/</u> 2/	27 28		27 27
DAK	1978: 1979:	25 30	28 44	<u>2/</u> 59	29 43
REG	: 1978: 19 <b>7</b> 9:	<u>2</u> /		31 41	31 41
PA	: 1978: 1979:	<u>2</u> /	30 38		30 37
IASH	1978: 1979:	$\frac{2}{2}$ /	2/ <u>2</u> /	35 29	35 29
IIS	: 1978: 1979:	19 <u>2</u> /	23 18	25 24	23 22

1/ POTATOES LEFT IN THE FIELD AT TIME OF HARVEST. 2/ INSUFFICIENT SAMPLE SIZE.

POTATOES: AVERAGE NUMBER OF HILLS PER ACRE, BY TYPE, 1978-79  $\underline{1}/$ 

CT.			ND REDS	:	ROUND	WH:		:		JSSETS
STA AN YEA	10 :	NUMBER OF SAMPLES	: AV. NO. : HILLS : PER ACRE	:	NUMBER OF SAMPLES	:	AV. NO. HILLS PER ACRE	:	NUMBER OF SAMPLES	: AV. NO. : HILLS : PER ACRE
COLO	1978: 1979:	9 6	12,750 12,565		5		12,508		53 56	11,877 11,182
DAHO	1978: 1979:	<u>2</u> /	<u>2</u> /		<u>2</u> /		<u>2</u> /		317 327	12,863 12,665
1A I NE	1978: 1979:	<u>2</u> /	<u>2</u> /		141 132		14,827 16,502		51 57	9,596 11,086
1I CH	1978: 1979:	$\frac{2}{2}$ /	2/ <u>2</u> /		62 69		12,243 12,161		36 34	11,201 11,328
IINN	1978: 1979:	28 20	11,103 11,764		56 57		10,432 11,307		30 29	9,980 10,103
I Y	1978: 1979:	2/ <u>2</u> /	2/ <u>2</u> /		117 104		12,452 13,758		<u>2</u> /	<u>2</u> /
I DAK	1978: 1979:	36 43	10,538 10,031		81 99		9,581 10,213		13 23	9,477 9,769
REG	1978: 1979:	<u>2</u> /	<u>2</u> /		<u>2/</u> 2/		<u>2/</u> 2/		137 129	13,913 13,793
PA	1978: 1979:	2/	<u>2</u> /		83 79		12,240 12,489			
IASH	1978: 1979:	<u>2/</u>	<u>2/</u> 2/		<u>2</u> / 8		<u>2/</u> 14,675		167 169	13,918 13,209
IS	1978: 1979:	17 12	13,254 11,914		47 44		12,707 11,601		78 81	10,831 10,928

<sup>1/</sup> AVERAGE NUMBER OF HILLS PER ACRE BASED ON SAMPLE PLOTS SELECTED FOR OBJECTIVE YIELD MEASUREMENTS. 2/ INSUFFICIENT SAMPLE SIZE.

(Continued from page 1)

Disappearance of the 1979 crop to December 1 was 87.5 million cwt, a decrease of 8 percent from last year. This total includes 15.4 million cwt of potatoes that were lost as a result of dumping during grading, fed to livestock on potato farms, shrinkage (moisture loss), and discarded without grading.

The quantity of potatoes processed to December 1 in the seven major States amounted to 32.2 million cwt, a 10 percent decline from last year.

## FALL PRODUCTION DECLINES SEVEN PERCENT

Production of fall potatoes in the U.S. is estimated at 302 million cwt (13.7 million metric tons), slightly above the November 1 forecast but 7 percent below the 323 million cwt (14.7 million metric tons) produced in 1978. This year's crop was harvested from 1.07 million acres (435 thousand hectares), 7 percent below last year. Yields Nationally are estimated at a record 281 cwt, up 1 cwt per acre from last year and 11 cwt per acre above 1977.

In the seven <u>Eastern States</u>, production is set at 49.9 million cwt, 5 percent above the 47.3 million cwt harvested in 1978. The average yield is placed at a record 257 cwt per acre, up significantly from the 234 cwt per acre average in 1978.

Production in the eight <u>Central States</u>, at 62.3 million cwt, is 10 percent below the 69.3 million cwt produced last year. Yield per acre is placed at 212 cwt per acre, 7 cwt below 1978.

In the nine <u>Western States</u>, production is placed at 189 million cwt, 8 percent below the 207 million cwt produced during 1978. Harvested area is set at 586 thousand acres compared with 637 thousand acres harvested last year. The average yield at 324 cwt per acre is 1 cwt per acre below last year.

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